ABSTRACT

A hand-held illumination means having a slit therein for forcibly receiving a sign or
similar member for illumination wherein the hand-held illumination means includes an internal
positionally responsive switching means connected to a remote power supply to cause the
illumination means to be energized when the hand-held device is in a predetermined position
and de-energized when the hand-held device is in another predetermined position and may
also contain there within further switching means for causing a transmitter to signal a remote
receiver for thus controlling a further illumination device for ultimate use in traffic control,
school crossings and other motorist or pedestrian directional needs.